

Township N° IV North, Range N° V West of 2nd Meridian. Surveyed by David Sanford 1805

The part surveyed south of 2nd Meridian 31.386.66
 11.17
 21.375.47
 1.613.29
 22.586.66

Description of the Soil on the interior Sectional lines.

Between Sections	Quality &c.	Between Sections	Quality &c.	Between Sections	Quality &c.
35.36	Moore land 2 nd of 3 rd rates, Oak &c.	24.25	Land Moore - Oak Hickory &c.	11.15	Cotton land 2 nd rate Moore Oak land
34.35	Moore - Oak Hickory &c.	23.24	Moore Barrens	11.14	Barrens Oak Hickory
33.34	Good Barrens	22.23	Barrens	12.13	Part very bushy Part open Oak &c.
32.33	Good land Timber mostly sectioned by line	21.22	Moore same	11.12	Barrens
31.32	Open Barrens Part timbered with Oak &c.	20.21	Same	10.11	Barrens 2 nd rate Oak Hickory &c.
30.31	Good prairie & Barrens some Oak Hickory	19.20	Good prairie	9.10	Moore
29.30	Good Oak land first barrens	18.19	Same	8.9	Same
28.29	Part good long Moore Oak &c.	17.20	Same & brush bottom Oak &c.	7.8	Good Barrens same Oak &c.
27.28	Broken Oak land	16.21	Brush bottom with timbered Oak land	6.7	Same
26.27	Moore Oak open &c.	15.22	Moore land Oak Hickory &c.	5.6	Same
25.26	Same	14.23	Part open barrens Part 2 nd 3 rd inch land	4.5	Moore Part Good Oak Hickory - very fine
24.25	Same	13.24	Barrens	3.4	Same Barrens
23.24	Barrens	12.23	Same	2.3	Same
22.23	Same some oak	11.12	Moore poor land	1.2	Good 2 nd rate timber same
21.22	Part broken part good Oak &c.	10.11	Same	0.1	Moore Barrens
20.21	Open Barrens & 2 nd prairie	9.10	Good 1 st rate land Oak Hickory &c.		Good - Oak &c.
19.20	Prairie some Oak Hickory	8.9	Prairie 2 nd rate		
18.19	Barrens	7.8	Good land some Oak		
17.20	Good Oak land	6.7	Good Barrens		
16.21	Same	5.6	Moore land		

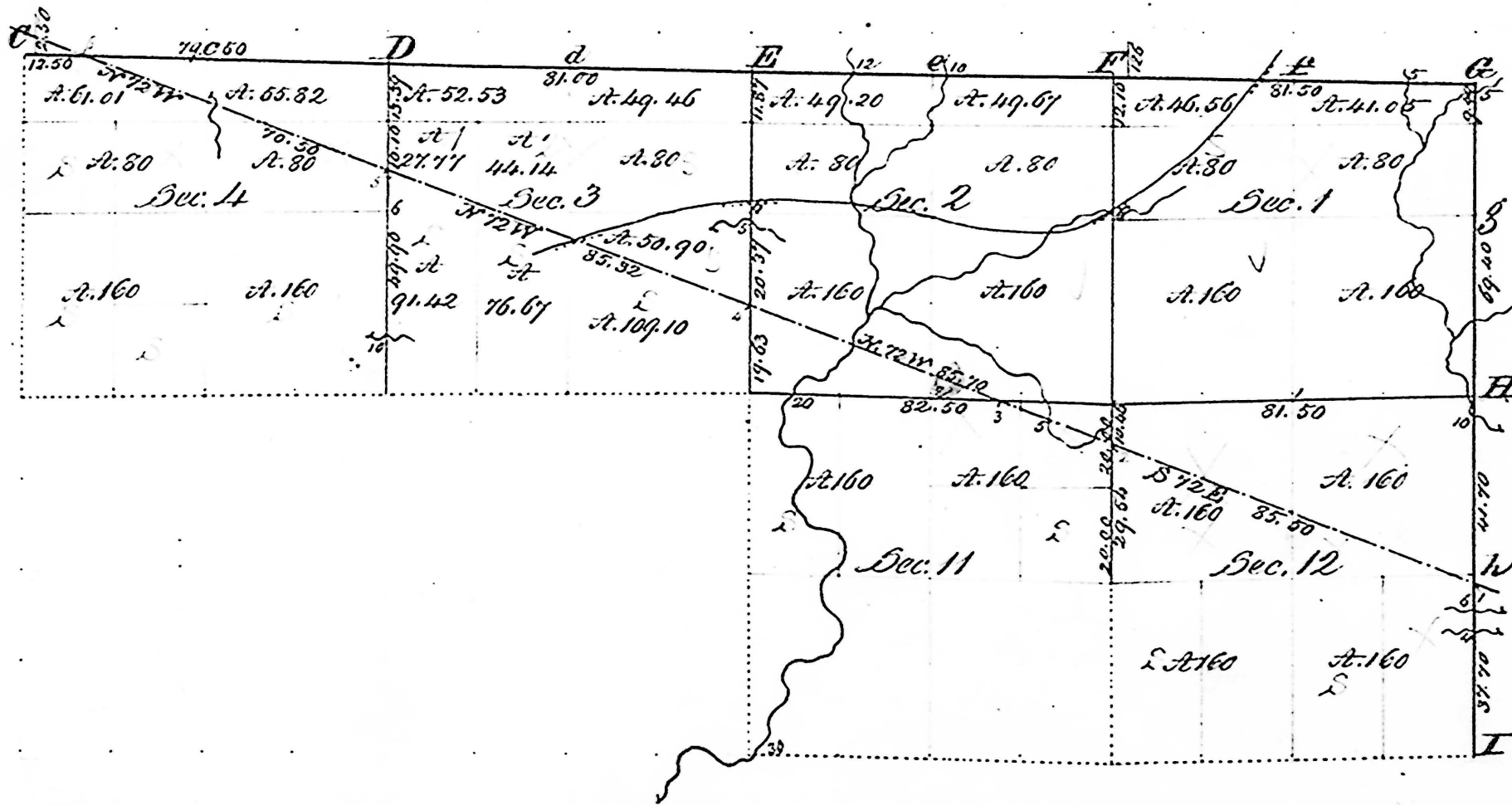
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Township 14 North, Range 10 West of 2nd Meridian Interior Section Corners described Interior Quarter Section Corners

Posts	Bearing trees	Acres dime.	Courses they bear	Links dist.	Quality of the Soil	Corners of Sections	Bearing trees	Acres dime.	Courses they bear	Links dist.	From To	Bearing trees	Acres dime.	Courses they bear	Links dist.
A Prairie						25.26.33.36	Pr. Oak	11	S 21 E 6	10	I to X. 1	B. Oak	14	S 81 E 41	
B Prairie						26.27.34.35	do	6	S 31 W 8	7	do	do	7	S 12 W 10	
C Gum	7	11	20 W 40			27.28.35.36	Hickory	8	S 10 W 39	20	2	W. Hickory	15	S 8 E 48	
D Oak	3	11	49 E 97			28.29.36.37	B. Oak	20	S 78 E 41	12	3	B. Oak	18	S 52 E 100	
E W. Oak	18	11	69 W 52			29.30.37.38	do	18	S 58 W 21	15	4	W. Oak	12	S 16 E 28	
F Hickory	7	East	17			30.31.38.39	do	4	S 52 E 24	12	5	do	8	S 74 W 12	
G Hickory	8	11	58 W 118			31.32.39.40	B. Oak	20	S 65 E 41	12	6	Hickory	6	S 13 W 37	
H No other tree						32.33.40.41	do	12	S 74 W 37	18	7	do	8	S 31 W 36	
I						33.34.41.42	B. Oak	18	S 56 E 135	18	8	Hickory	5	S 10 E 40	
J						34.35.42.43	do	18	S 44 W 26	20	9	B. Oak	20	S 48 E 320	
K						35.36.43.44	B. Oak	30	S 81 E 81	18	10	do	18	S 53 E 30	
L						36.37.44.45	W. Oak	18	S 24 E 120	24	11	do	8	S 10 W 38	
M						37.38.45.46	do	24	S 48 W 159	18	12	do	4	S 11 E 41	
N						38.39.46.47	B. Oak	18	S 84 E 47	24	13	do	8	S 55 E 50	
O						39.40.47.48	Pr. Oak	8	South 49	24	14	Gum	24	S 55 W 50	
P						40.41.48.49	B. Oak	5	S 16 W 18	5	15	do	20	S 59 E 51	
Q						41.42.49.50	W. Oak	5	S 8 E 54	18	16	Hickory	8	S 19 W 53	
R						42.43.50.51	W. Oak	18	S 90 W 250	12	17	do	10	S 24 E	
S						43.44.51.52	Hickory	12	S 19 E 44	11	18	Hickory	8	S 44 W 50	
T						44.45.52.53	Gum	11	S 6 E 163	18	19	do	12	S 71 W 69	
U						45.46.53.54	W. Oak	18	S 64 E 31	24	20	do	24	S 5 W 28	
V						46.47.54.55	do	18	S 37 W 44	24	21	do	15	S 58 E 24	
W						47.48.55.56	Gum	18	S 59 E 25	18	22	W. Oak	18	S 65 E 26	
X						48.49.56.57	W. Oak	24	S 31 W 31	18	23	do	15	S 54 W 55	
Y						49.50.57.58	W. Oak	18	S 1 W 2150	18	24	W. Oak	36	S 85 E 38	
Z						50.51.58.59	No other trees			18	25	Hickory	6	S 43 W 26	
1						51.52.59.60	Hickory	18	S 61 W 25	10	26	B. Oak	8	S 53 W 35	
2						52.53.60.61	do	10	S 11 W 33	18	27	do	4	S 50 W 100	
3						53.54.61.62	B. Oak	18	S 39 E 14	24	28	Hickory	15	S 50 W 100	
4						54.55.62.63	W. Oak	24	S 41 E 34	18	29	W. Oak	15	S 34 E 110	
5						55.56.63.64	W. Oak	18	S 33 W 46	24	30	do	24	S 19 E 19	
6						56.57.64.65	do	24	S 52 E 65	18	31	do	20	S 39 W 50	
7						57.58.65.66	do	18	S 18 E 39	5	32	do	24	South 102	
8						58.59.66.67	do	5	S 72 E 6	18	33	do	24	South 102	
9						59.60.67.68	W. Oak	18	S 10 W 150	12	34	do	24	South 102	
10						60.61.68.69	Hickory	12	S 85 W 93	15	35	do	24	South 102	
11						61.62.69.70	W. Oak	18	S 81 E 10	18	36	do	24	South 102	
12						62.63.70.71	Hickory	18	S 30 W 52	24	37	do	24	South 102	
13						63.64.71.72	B. Oak	24	S 66 E 86	8	38	do	24	South 102	
14						64.65.72.73	Hickory	8	S 37 W 35	12	39	do	24	South 102	
15						65.66.73.74	do	12	S 7 W 30	8	40	do	24	South 102	
16						66.67.74.75	do	8	S 79 W 29	4	41	do	24	South 102	
17						67.68.75.76	Hickory	4	S 39 W 25	7	42	do	24	South 102	
18						68.69.76.77	do	7	S 34 E 52	24	43	do	24	South 102	
19						69.70.77.78	do			24	44	do	24	South 102	
20						70.71.78.79	do			24	45	do	24	South 102	
21						71.72.79.80	do			24	46	do	24	South 102	
22						72.73.80.81	do			24	47	do	24	South 102	
23						73.74.81.82	do			24	48	do	24	South 102	
24						74.75.82.83	do			24	49	do	24	South 102	
25						75.76.83.84	do			24	50	do	24	South 102	
26						76.77.84.85	do			24	51	do	24	South 102	
27						77.78.85.86	do			24	52	do	24	South 102	
28						78.79.86.87	do			24	53	do	24	South 102	
29						79.80.87.88	do			24	54	do	24	South 102	
30						80.81.88.89	do			24	55	do	24	South 102	
31						81.82.89.90	do			24	56	do	24	South 102	
32						82.83.90.91	do			24	57	do	24	South 102	
33						83.84.91.92	do			24	58	do	24	South 102	
34						84.85.92.93	do			24	59	do	24	South 102	
35						85.86.93.94	do			24	60	do	24	South 102	
36						86.87.94.95	do			24	61	do	24	South 102	
37						87.88.95.96	do			24	62	do	24	South 102	
38						88.89.96.97	do			24	63	do	24	South 102	
39						89.90.97.98	do			24	64	do	24	South 102	
40						90.91.98.99	do			24	65	do	24	South 102	
41						91.92.99.100	do			24	66	do	24	South 102	
42						92.93.100.101	do			24	67	do	24	South 102	
43						93.94.101.102	do			24	68	do	24	South 102	
44						94.95.102.103	do			24	69	do	24	South 102	
45						95.96.103.104	do			24	70	do	24	South 102	
46						96.97.104.105	do			24	71	do	24	South 102	
47						97.98.105.106	do			24	72	do	24	South 102	
48						98.99.106.107	do			24	73	do	24	South 102	
49						99.100.107.108	do			24	74	do	24	South 102	
50						100.101.108.109	do			24	75	do	24	South 102	
51						101.102.109.110	do			24	76	do	24	South 102	
52						102.103.110.111	do			24	77	do	24	South 102	
53						103.104.111.112	do			24	78	do	24	South 102	
54						104.105.112.113	do			24	79	do	24	South 102	
55						105.106.113.114	do			24	80	do	24	South 102	
56						106.107.114.115	do			24	81	do	24	South 102	
57						107.108.115.116	do			24	82	do	24	South 102	
58						108.109.116.117	do			24	83	do	24	South 102	
59						109.110.117.118	do			24	84	do	24	South 102	
60						110.111.118.119	do			24	85	do	24	South 102	
61						111.112.119.120	do			24	86	do	24	South 102	
62						112.113.120.121	do			24	87	do	24	South 102	
63						113.114.121.122	do			24	88	do	24	South 102	
64						114.115.122.123	do			24	89	do	24	South 102	
65						115.116.123.124	do			24	90	do	24	South 102	
66						116.117.124.125	do			24	91	do	24	South 102	
67						117.118.125.126	do			24	92	do	24	South 102	
68						118.119.126.127	do			24	93	do	24	South 102	
69						119.120.127.128	do			24	94	do	24	South 102	
70						120.121.128.129	do			24	95	do	24	South 102	
71						121.122.129.130	do			24	96	do	24	South 102	
72						122.123.130.131	do			24	97	do	24	South 102	
73						123.124.131.132	do			24	98	do	24	South 102	
74						124.125.132.133	do			24	99	do	24	South 102	
75						125.126.133.134	do			24	100	do	24	South 102	
76						126.127.134.135	do			24	101	do	24	South 102	
77						127.128.135.136	do			24	102	do	24	South 102	
78						128.129.136.137	do			24	103	do	24	South 102	
79						129.130.137.138	do			24	104	do	24	South 102	
80						130.131.138.139	do			24	105	do	24	South 102	
81						131.132.139.140	do			24	106	do	24	South 102	
82						132.133.140.141	do			24	107	do	24	South 102	
83						133.134.141.142	do			24	108	do	24	South 102	
84						134.135.142.143	do			24	109	do	24	South 102	
85						135.136.143.144	do			24	110	do	24	South 102	
86						136.137.144.1									

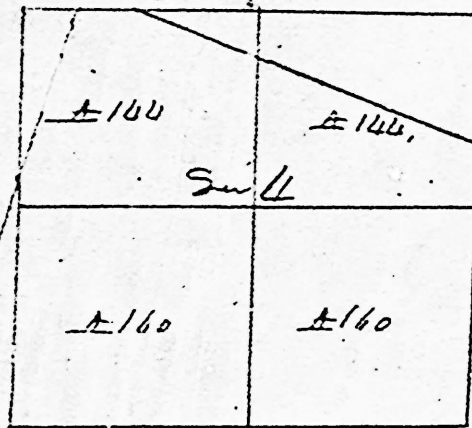
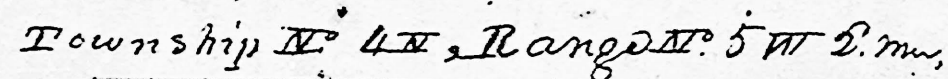
Township N.º 4 N, Range N.º 5 West 2. Mer. Ind.

P. to	Bearing tree	inches	Course, they run	dist.
D.	B. Oak	20	S 87 W	120
	Hickory	30	S 55 W	160
E	B. Oak	8	S 48 W	33
	do.	8	N 89 E	64.
F	B. Oak	4	corner	
	do.	4	S 40 W	25
H	B. Oak	—	S 53 W	80
	no other			
h	Post in a mound			
	Post—East			10
Sec. Cor.				
1, 2, 11, 12	W. Oak	20	South	103
	do.	12	S 77 E	61
gr. Sec. Cor				
Flat 1	B. Oak	5	N 40 E	7
	no other			
" "	Hickory	5	S 15 W	—
	do.	12	East	55
Old Flat 6	W. Oak	20	S 67 W	29
	do.	16	N 3 W	70
Flat 6	W. Oak	18	N 63 E	10
	do.	18	N 39 W	44
Posts on Boundary				
1	Post in a mound			
	pit—East			10
2	Hickory	10	S 10 W	56
	B. Oak	12	S 79 W	9
3	B. Oak	10	S 72 E	50
	do.	10	S 44 W	34
4.	Hickory	12	S 86 E	105
	Old bearing tree standing			
5	Set a stone for corner			
	in an improvement			
6.	Hickory	8	S 22 W	17
	do.	5	S 77 E	150

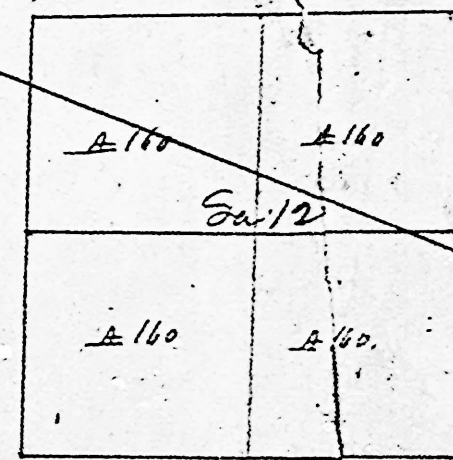


Note. The Boundary is cancelled in all the sections except Sec. 3, the South portion of Sec. 3 was sold up to the Boundary.

Trade of last Summer not open
for most of summer.



Continuation of 408 R.S. N. North of Indian
Land Office Survey was surveying
see his last letter Aug. 16. 1858.
See instructions to St. Paul. Sept. 29 1858.
for survey of part of N. P. North of Indian
boundary line.
M. T. P.

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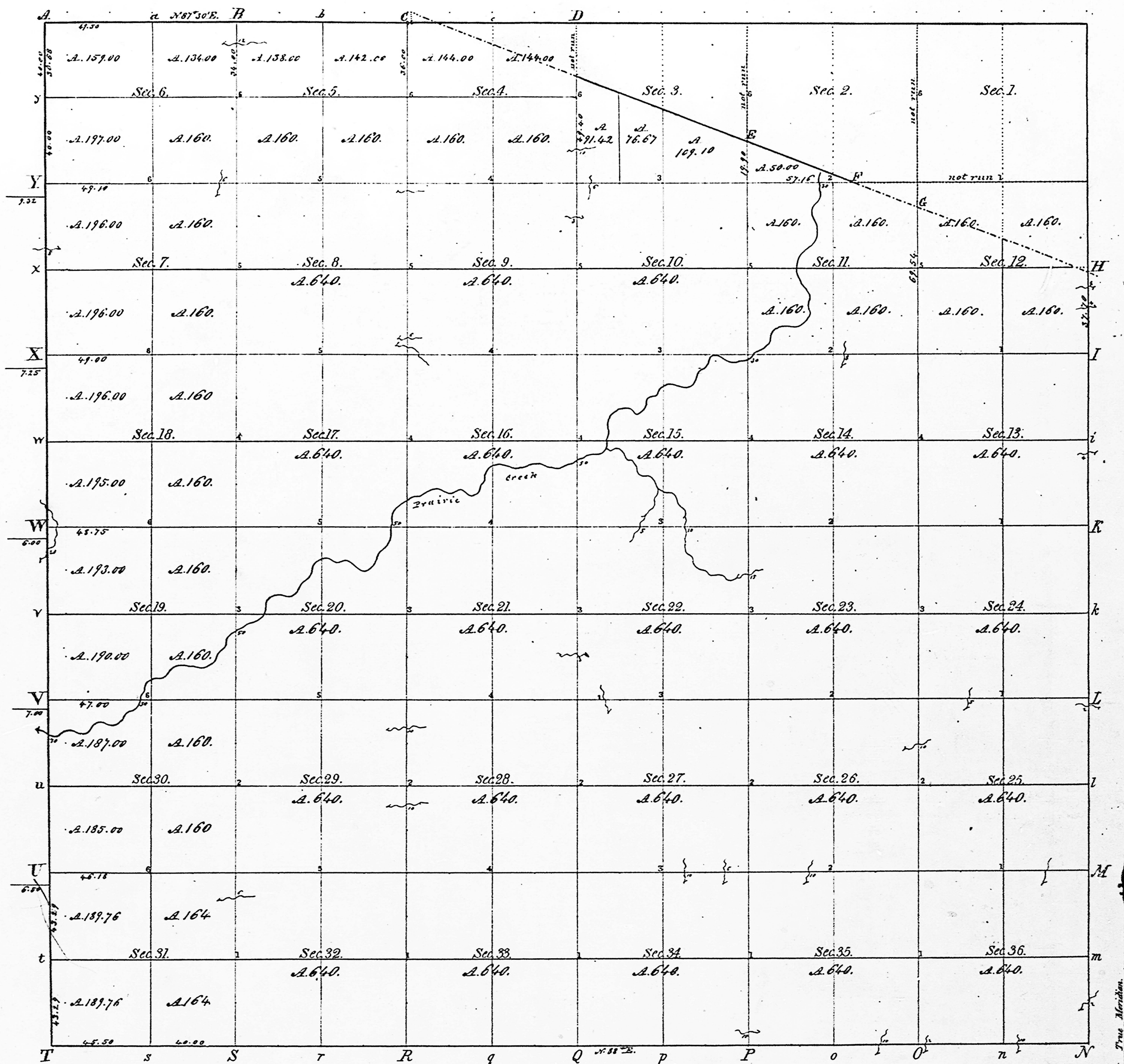
INDIANA.
N & W 2 P. M.

Total number of Acres					
Surveys Designated.	By Whom Surveyed.	Date of Contract.	Amount of Surveys. Ac. Ch. ^s Lk. ^s	When Surveyed.	When Charged in the Sur. ^r Gen. ^l 's acc. ^t
Township lines,					
Subdivisions,	Nathan L. Squibb	Sept. 25, 1843	1/4 " 13 " 78	4 th of 1843	1 st of 1844

The above Map of Township 1.st 4 North, of Range 1.st 5 W. of the 2.^d Principal Meridian, Indiana, is strictly conformable to the field notes of the survey thereof on file in this Office, which have been examined and approved.

Surveyor General's Office, } *William Johnston*
Cincinnati, April 13, 1844 } *Sur.^r Gen.*

Township N^o 4 North, Range N^o 5 West, 2nd Mer.



Surveyed in 1805 by David Sanford Deputy Surveyor.

I certify that the above is a true copy of the
recorded plat in this Office.

Surveyor General's Office,
Cincinnati, Sept. 7, 1837

Robert L. Lytle
Sur. Genl.

State at 28 Sept. 1872
see stamps



Pursuant to a contract with and instructions from Jared Mansfield Esq^r Surveyor General of The United States bearing date the 17th day of October 1803, I have admeasured laid out and surveyed the above described Townships and do hereby certify that they had such marks and bounds, both natural and artificial as are represented on said plat and described in the field notes made thereof and returned with the plat into the Surveyor General's office.

Continued this 16th Day of April 1805